

## **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0016] in the specification with the following rewritten paragraph:

-- FIG. 2B is an isolated ~~cross-sectional~~ end view of a rivet pulley employed in the window regulator shown in FIG. 1; --

Please replace the sentence beginning on line 9 of paragraph [0033] in the specification with the following rewritten sentence:

-- In a similar manner, the second cable [[132A]] 132B is anchored to the bottom of the second rail 112B at 134B, extends around a lift plate pulley 136B rotatably mounted to lift plate 116B, and thence around a pulley 140B rotatably mounted to the bottom of rail 112B to the crank assembly 144. --

Please replace paragraph [0035] in the specification with the following rewritten paragraph:

-- Furthermore, while the cable shown in the embodiments discussed above is sheathed in conduits, it will be appreciated that a conduit-less window regulator system is also contemplated. For example, FIG. 7 shows a window regulator system 210 having a rail 212, a lift plate 216 mounted to slide along the rail 212; a lift pulley 236 mounted to the lift plate 216; a cable 230; and first and second guide pulleys 240a, 240b respectively mounted near first and second ends of the rail 212. The cable 230 has a first end anchored (via anchor 234a) near the first end of the rail 212 and is wound about the lift pulley 236 and thence routed about the first guide pulley 240a. A second end of the cable 230 is anchored (via anchor 234b) near the second end of the rail 212 and wound about the lift pulley 236 and thence routed about the second guide pulley 240b. FIG. 7B is a cross-sectional view of anchor 234 which includes a socket 248 mounted in an aperture of the rail 212. The cable 230 has a nipple 250 mounted at the end thereof. The nipple 250 enables the cable 230 to receive tensioning forces provided by a spring [[248]] 252. No cable conduits are employed. --